

**PROCEEDINGS OF THE 14th ANNUAL CONFERENCE ON
COMPUTERS AND INDUSTRIAL ENGINEERING**

DESIGN AND MANUFACTURING

- | | | |
|---|-----------|--|
| Silvanus J. Udoka | 1 | The role of automatic identification (Auto ID) in the computer integrated manufacturing (CIM) architecture |
| Geoffrey Okogbaa,
Jiansheng Huang and
Richard L. Shell | 7 | Database design for predictive preventive maintenance system of automated manufacturing system |
| Hyeon H. Jo, Jian Dong and
Hamid R. Parsaei | 11 | Design frameworks for concurrent engineering |
| Vivek Narayanan,
Bopaya Bidanda and
Jacob Rubinovitz | 15 | On the development of computer based path planning strategies for robotic spray glazing |
| Jian Dong, Hyeon H. Jo and
Hamid R. Parsaei | 19 | An object-oriented window scheme for representing design and manufacturing activities |
| Dulio Furtado and
Fulton T. Ray Jr. | 23 | A rule-based part orientation system for fixtureless assembly |
| Sheikh Burhanuddin and
Sabah U. Randhawa | 27 | A framework for integrating manufacturing process design and analysis |
| Steven H.-Y. Lai and
Bala Ram | 31 | Feature based models for manufacturability assessment |
| Venkata Allada and
S. Anand | 37 | Manufacturing applications of octrees |
| Chien-nan Huang and
Brian K. Lambert | 41 | An integrated implementation for product design |
| Ali Bahrami and
Cihan H. Dagli | 45 | Natural intelligence in design and manufacturing |

CELLULAR MANUFACTURING

- | | | |
|--|-----------|--|
| Jai V. Saboo and
Michael P. Deisenroth | 49 | Graphical control of manufacturing work cells |
| Attahiru Sule Alfa,
Mingyuan Chen and
Sunderesh S. Heragu | 55 | Integrating the grouping and layout problems in cellular manufacturing systems |
| R. Meenakshi Sundaram
and Kiran Doshi | 59 | Formation of part families to design cells with alternative routing considerations |

Contents

Ming Liang and S. Taboun	63	Part selection and part assignment in flexible manufacturing systems with cellular layout
F. Amirahmadi and F. Choobineh	69	A heuristic grouping procedure for component family formation in a cellular manufacturing environment
Ali K. Kamrani and Hamid R. Parsaei	73	A methodology for forming manufacturing cells using manufacturing and design attributes
Rasaratnam Logendran	77	Simultaneous machine-part grouping approach in manufacturing cells
Gursel A. Suer	81	An algorithm to find the number of parallel stations for optimal cell scheduling
Ziv Barlach and Kenneth R. Morrison	85	Waiting time calculation for K machines with 2 service facilities
Taha Sidani, Yilmaz Cengeloglu and Ali Sidani	89	Inter/intra process communications in ISTS

NEURAL NETWORKS

Fred Y. Wu and Kang K. Yen	93	Applications of neural network in regression analysis
Godwin J. Udo	97	Neural networks applications in manufacturing processes
M. Tarek Gaber and Colin O. Benjamin	101	Classifying U.S. manufacturing plant locations using an artificial neural network
Chien-nan Huang, Chin-Choon Lim and Ming C. Liu	105	Comparison of image processing algorithms and neural networks in machine vision inspection
Kenneth R. Currie	109	An intelligent grouping algorithm for cellular manufacturing

PLANNING AND SCHEDULING

Rasaratnam Logendran	113	Group scheduling problem: key to flexible manufacturing systems
M. Gen, Y. Tsujimura and K. Ida	117	Method for solving multiobjective aggregate production planning problems with fuzzy parameters
Emanuel Melachrinoudis and Michael Olafsson	121	A scheduling system for supermarket cashiers
R. Meenakshi Sundaram and Lester Blair	125	Development of optimum scheduling strategies for test facilities
Jianxin Tang and Wilfred V. Huang	129	Hydrothermal scheduling problems with pumped-storage hydro plants
Naveen K. Velagapudi	133	Robust scheduling for manufacturing systems

Contents

T. L. Ward, P. A. S. Ralston and J. A. Davis	137	Fuzzy logic control of aggregate production planning
Jian Dong, Hyeon H. Jo and Hermid R. Parsaei	141	A feature-based dynamic process planning and scheduling
Gursel A. Suer and Zbigniew Czakiewic	145	A heuristic procedure to minimize number of tardy jobs and total tardiness in single machine scheduling
Gursel A. Suer and Cihan Dagli	149	Knowledge-based single machine scheduling
Celestine A. Ntuen, E. H. Park, Y.-M. Wang and William P. Byrd	153	The top architecture for multiagent task planning and scheduling
Mazin A. an-Najjar	157	Temporal aspects in FMS scheduling: an overview

QUALITY AND RELIABILITY

Y. E. Shao, G. Runger, W. A. Wallace, F. F. Kraft and R. N. Wright	161	Quality process modelling: an application to the continuous electrical resistance annealing of copper wire
Kyle Tolar and Richard G. Platt	165	MAG-EX: a magnetics fabrication expert system focusing expert systems technology on improving quality control
Baris Tan, Sencer Yeralan, Sailesh Babu and Brock Osborn	169	Computer aided reliability modeling and applications in semiconductor manufacturing
Azim Houshyar and David Lyth	173	A systematic supplier selection procedure
William Byrd, Celestine A. Ntuen and Eui H. Park	177	A computer-based model for system level reliability and maintainability allocation

FACILITY LAYOUT AND MATERIAL HANDLING

Steven H.-Y. Lai and Su-Hua Hsieh	181	On the design of AGV travel mechanisms
Tanya Smith and Sanjiv Sarin	187	A program for dispatching and routing AGVs
Toshihiro Minemura, Yoshio Hanzawa and Sourin Dutta	191	Planning facilities for elderly patients care examination room

HUMAN FACTORS

S. Deivanayagam	195	Designing for maintainability: computerized human models
------------------------	-----	--

Contents

Jenifer M. Sargeant, John E. Biegel and Murat Draman	197	Managing and interpreting student actions in an intelligent simulation training system
Bob White and Joe Kaczmar	201	Using computerized cinematography to develop a predictive model relating muscle stress and wrist movement
Peter J. McAlindon	205	Computer interface design: a user-centered approach
Pamela McCauley-Bell and Adedeji B. Badiru	209	A fuzzy linguistics model for job related injury risk assessment
Bruce D. Fischer and Donald E. Fricker	213	The use of voice mail software to monitor self-paced training programs
Norka Saldaña	215	DAS: a graphical computer tool for the collection of musculoskeletal discomfort information from the workforce

SIMULATION

Rodney L. Ward and Wilfred V. Huang	219	Simulation with object oriented programming
David W. Poock and Kenneth R. Morrison	223	Spreadsheet and dynamic schedule inputs to the SIMAN IV simulation language
Colin O. Benjamin, Lorace L. Massay, Manoon Sivapiromrat and Hank Phillips	229	A winning strategy for managing simulation projects
Ronald R. Maurant	233	An interface for hierarchical modeling in object-oriented simulation
Chiu-Chi Wei, Ali K. Kamrani and Henry Wiebe	237	Animated simulation of the robot process capability
Pravin S. Raj, William G. Nichols, Jay U. Sterling and Gary P. Moynihan	241	SM ² ILE: a heuristic simulation tool for strategic distribution planning
Avinash Waikar and Manas Pattanaik	245	Knowledge-based approach to simulation model validation
Jocelyn R. Drolet and Marc Moreau	249	Development of an object-oriented simulator for material handling system design
Kenneth R. Morrison and David W. Poock	253	Comparison of two simulation/animation tools for synchronous manufacturing
Kenneth R. Morrison	257	Application of concepts of networking animation models for synchronous assembly

Contents

- | | | |
|--|-----|---|
| Brian Jacobs,
Kenneth R. Morrison and
Charles W. White | 261 | Completely synchronous manufacturing for automotive assembly—some lessons learned |
| Christina R. Schian and
Kenneth R. Morrison | 267 | Using simulation to improve synchronous flow in pinion manufacturing |
| Li Wen and Behnam Bahr | 275 | A simulation system for a surface climbing robot |

MATHEMATICAL MODELING

- | | | |
|---|-----|--|
| Billy M. Maloney and
Cerry M. Klein | 279 | Constrained multi-item inventory systems: an implicit approach |
| Louis Y. Tsui and
Chia-Hao Chang | 283 | An optimal solution to a dock door assignment problem |
| Azim Houshyar and
Bob White | 287 | Exact optimal solution for facility layout: deciding which pairs of locations should be adjacent |
| Hussein M. Saber and
A. Ravindran | 291 | A partitioning gradient based (PGB) algorithm for solving nonlinear goal programming problems |
| S. M. Taboun and T. Ulger | 295 | Multi-objective modelling of operation-allocation problem in flexible manufacturing systems |
| Y. Nakahara, M. Sasaki and
M. Gen | 301 | On the linear programming problems with interval coefficients |
| Y. Tsujimura, K. Ida and
M. Gen | 305 | A parallel processing algorithm for nonlinear programming problems |
| Ajay Shukla, D. R. Sule
and D. Furtado | 309 | A linear programming approach for optimizing the path of robot arm in an obstacle oriented work cell |

HYPERMEDIA IN SUPPORT OF INDUSTRIAL ENGINEERING

- | | | |
|--|-----|--|
| Yasser A. Hosni and
Andrew E. Okraski | 313 | Development procedure of a hypermedia application in support of industrial tasks |
|--|-----|--|

COMPUTER PROGRAMS AND SYSTEMS

- | | | |
|---------------------------------------|-----|---|
| Royal Dossett | 319 | Computer application of a natural-language predetermined motion time system |
| Chao-Yen Wu and
Gordon P. Southard | 323 | A computer-based information system for clinical engineering in hospitals |
| Robert M. Cowdrick | 327 | Rightsizing your computer system—fundamentals and future directions |

CONTROL SYSTEMS

- | | | |
|---|-----|---|
| Sencer Yeralan,
Rolf Arrestam,
Jan Holmlund and
David J. Ramcharan | 331 | A fuzzy-logic control language for embedded controllers |
|---|-----|---|

Contents

Bala Ram and Steven H.-Y. Lai	335	The development of a program generator for programmable logic controllers
O. Geoffrey Okogbaa, Jiansheng Huang, Chiwei Chen, Tom Borkes and James Moore	341	Data management system development for on-line data acquisition and process control
Mohsen El Hafsi and Sencer Yeralan	345	Computer control system for a metal cutting machine
John E. Biegel and Ralph V. Rogers	349	Will simulation survive the arrival of intelligent control systems
Hongzheng Lu, Zhiyuan Ying and T. Warren Liao	351	Simulation of programmable logic controller

VISION AND DETECTION SYSTEMS

David B. Sieger and Adedeji B. Badiru	355	Real-time integrated model for visual perception and fuzzy control
Ehsan Asoudegi	357	Computerized dimensional inspection
Ehsan Asoudegi	361	Quantitative automated inspection of standard parts using machine vision

INTELLIGENT SYSTEMS

Abel Fernandez, John Biegel and Jeff Earhart	365	Expert system for IE student advisement
Noemi M. Paz, Peter McAlindon, Farnaz Ganjeizadeh and William Leigh	369	Graphical representation of help knowledge for intelligent tutoring systems
Namho Jung and Taha Sidani	375	Tutoring in a generic intelligent simulation training system
Lobna A. Okashah	377	Lewis Carroll's contributions to artificial intelligence

SUPPORT SYSTEMS

Shih-huai Huang and Amy J. C. Trappey	381	The integration of modular fixture database, fixturing knowledge base and 3-D fixture planning interface
A. S. M. Masud and V. Sathyana	385	A CAD-based layout planning procedure
Sabah U. Randhawa and Thomas M. West	389	Incorporating parameter variability in multi-attribute evaluation

Contents

Antony Satyadas and H. C. Chen	393	Multicriteria multigoal decision making—the fuzzy paradigm
Chao-Yen Wu, Francisco Irazusta and James T. Lancaster	397	A decision support system for college selection
Vinod Lall and Joseph Stanislaw	401	Applying a coupled expert system to quality control charts
K. Srihari and Martin Cala	405	Knowledge based decision support for PCB assembly using SMT

BUSINESS DECISION SYSTEMS

Godwin J. Udo and Silvanus J. Udoka	409	Network management: a critical success factor for implementing computer-integrated manufacturing
Denise F. Jackson and Thomas G. Greenwood	413	An activity-based cost management system
Elin L. MacStravic and Thomas O. Boucher	417	A software for capital investment analysis in manufacturing
Kraig A. Downs and Amy J. C. Trappey	423	A sequential block approach to the design of a cost estimation system
John H. Manley	427	OTPM and the new manufacturing paradigm
R. Bruce Taylor and Thomas M. West	431	Development of a spreadsheet-based capital investment model with sensitivity analysis
R. Bruce Taylor	435	A schedule verification methodology utilizing simulation

APPLICATION

C. Chen, F. Swift and R. Racine	439	A computer application in apparel manufacturing management
Muzaffar A. Shaikh and Behram J. Hansotia	443	Minimization of drilling costs: a closed-form solution
John H. Ristroph, Ranganathan Muralidharan, Naresh Miglani, Kym Arcuri, Maurice Knight and Cy Buchert	447	Pollution prevention survey using microcomputers
John H. Ristroph, Jim Lee, Ranganathan Muralidharan, Mike McDaniel, Paul Templet and Gus VonBodungen	451	Air quality, industrial engineers, and computers
Sai Kolli and Hamid R. Parsaei	455	Multi-criteria analysis in the evaluation of advanced manufacturing technology using PROMETHEE

Contents

- | | |
|--|--|
| Kent E. Williams,
John Deighan and
Tim Kotnour | 459 Knowledge acquisition for group problem solving |
| Marilyn K. Pelosi,
Theresa M. Sandifer and
C. Edward Sandifer | 463 Color spreading algorithm for the retail industry |
| Luiz Steinberg and
Sencer Yeralan | 467 Industrial engineering support network for small manufacturers |

POTPOURRI

- | | |
|---|---|
| Linga S. Ravindranath and
Ken A. Ebeling | 471 Distributed control of manufacturing cells |
| R. Martin Jones and
Timothy J. Greene | 475 Research and development of a method for determining strategic information needs of managers |
| Denise F. Jackson and
Kelechuku Okike | 479 Relational database management systems and industrial engineering |
| Janardan Kulkarni and
Hamid R. Parsaei | 483 Information resource matrix for production and intelligent manufacturing using genetic algorithm techniques |
| G. Allen Pugh | 487 Selective assembly with components of dissimilar variance |
| Wade C. Driscoll | 493 Finite queuing systems with gamma distributions |
| Steven M. Zimmerman,
Warren Beatty and
Fred O'Rourke Jr. | 499 Better safe than sorry |
| Ganesh M. Krishnaswamy
and Ahmad K. Elshennawy | 503 Concurrent engineering deployment: an enhanced "customer product" approach |
| John Lew Cox and
Shari J. Seaton | 507 System integrators and implementers: the tools of choice have expanded since the Gilbreths and Taylor |
| Narasimha R. Mannur and
David M. Moreau | 511 An approach for development of reusable container system in large scale manufacturing |



pergamon press
oxford · new york · seoul · tokyo

CINDDL 23 (1-4) 1-514 (1992)
ISSN 0360-8352

